Summary

The invention concerns a device (1) for measuring and testing components of optical networks. This is with an optical connector (5), over which an optical cable (8) may be optically connected to the device's (1) measuring and/or testing equipment; wherein a first connector element (15) is provided, onto which a complimentary second connector element (10), attached to the optical cable (8) or to this connectable adapter (17), may be connected to form an optical coupling; wherein the first connector element (15) is attached to one end of the tubular connection elements (12), which is connected at its other end to the connector (5) and is reversibly and three-dimensionally flexible.

(Fig. 4)

15